

ABSTRACT OF THE DISCLOSURE

A hemorrhoidal ligator and anoscope system used to facilitate ligation of internal hemorrhoids. The ligating device consists of head, shaft and firing handle assemblies and is capable of storing and releasing multiple rubber bands singularly. The ligating device comprises an inner cylinder that is removable for disposal or reloading for reuse. The inner cylinder may also be configured with a disposable sleeve, the sleeve being disposable or capable of reloading. A modified loading cone is provided for facilitating loading of the rubber bands onto the inner cylinder or the inner cylinder sleeve 9. The anoscope is configured with three lateral apertures that coincide with the anatomic locations of the internal hemorrhoids in man and thus, simultaneously expose all three hemorrhoids for ligation and grading.

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